TG-120C-PRO

High Power Handheld Signal Jammer User Manuals of Spy camera, Bluetooth Jammer

Mobile Signal Jammers partial applications

Police and Meeting Room, Security Services, Military Units, Prisons, Banks, Churches, Conference Rooms, Classrooms, Secret Services, News Conference Rooms, Libraries, Museums, Customs, Houses.





Accessoried with Leather cover

- 1 ON/OFF Switch
- 2 Single band control switch
- 3 Input DC
- Wind slots in both sides
- **(5)** LED lights for Working

- 6 LED lights for Charging
- 7 Antenna
- 8 Single band working status indicating light
- Inside cooling fans support jammer working 24/7 continuously

Detail pictures





American Standard



European Standard



Specification

Туре	Output Port	Frequency	Radius range
Type A Europe and Middle east Market	GPSL5 & Spy camera	1000-1100MHz	
	Spy camera	1100-1200 MHz	5-15M @ depending on the mobile
	Spy camera	1200-1300 MHz	service provider's network condition
	Wifi/Bluetooth	2400-2500 MHz	

Power supply: AC110-240V 12V Built-in Battery:1800mA/h

Total output Power: 2 watt

System:

WIRELESS SPY CAMERA, BLUETOOTH, WIFI, WIRELESS AUDIO & VIDEO SYSTEM

Built-in battery time : 90minutes Temperature: -10°C to +50°C Feature and Advantage:

1. Charging while working.

2. Each band can work separately or simultaneously.

3. Wind slots on two sides and inside coolers make a constant cooling working.

1000-1100Mhz: Wireless spy camera(GPSL5), wireless audio and video 1100-1200Mhz: Wireless spy camera, wireless audio and video

1200-1300Mhz: Wireless spy camera(GPSL2), wireless audio and video

2400-2500Mhz: Wifi/Bluetooth







Note:

- 1. Be sure to connect all the antennae before the power supply is switch on.
- 2. When you get the device in the first time, recharge the device only after the power is used out. To prolong the lifespan of the device, try to recharge it no less than 12 Hours.
- 3. Any sealed mark on the machine teared are void.
- 4. Don't put the jammer in the water and fire to avoid using in the bad, Condition of over-wet, over-hot, high voltage and high magnetism.
- 5. Antennae shall be used vertical to the ground, working more efficiently.